1 LOCATIO		MW-14	WAIL	ER WELL RECORD F	orm WWC-5			
-J -555711	ON OF WA	TER WELL:	Fraction			tion Number	Township Number	Range Number
County:		<u>. Y</u>		4 SW 1/4 NE	1/4	19	T 33 S	R 4 (BW
				address of well if located		_		
				rother Field In	dustrial	Park		
_	R WELL OV	GCIIC	eral Electr				D	Division of Mater Description
•	Address, Bo			Industrial Par		Box 797	•	, Division of Water Resources
	, ZIP Code	Arka	nsas City,	Kansas 67005			Application Number	
3 LOCATE	E WELL'S L IN SECTIO	OCATION WITH						
	IN SECTIO	N BOX.	Depth(s) Ground	dwater Encountered 1.	17.0	measuring	g point ft.	3
7	!	1	WELL'S STATIC	C WATER LEVEL .10.8	34 ft. b	elow Xaron Xaron	th measured on mo/day/	/r3/8./.85
	 - NW	NE	Pum	np test data: Well water	was	ft. afte	er hours (oumping gpm
	- 1444	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Est. Yield	gpm: Well water	was	ft. afte	er hours (oumping gpm
	i	l ∳i _	Bore Hole Diam	neter6-1./.4in. to.	31	ft., ar	nd	in. toft.
₩ 	1	, ,	WELL WATER	TO BE USED AS: 5	Public wate	r supply 8	Air conditioning 1	1 Injection well
- I	1	<u>i</u>	1 Domestic	3 Feedlot 6	Oil field wat	ter supply 9	Dewatering	Other (Specify below)
-	SW	SE	2 Irrigation					Monitoring
	-	;	Was a chemical		_		·	es, mo/day/yr sample was sub
į L	•	<u></u>	mitted				er Well Disinfected? Yes	No X
5 TYPE C	OF BLANK	CASING USED:	1111100	5 Wrought iron	8 Concre			ed Clamped
			SR)	•		(specify below)		Ided*
2)PV		4 ABS	•••	7 Fiberglass		` ' '		eaded X
Plant:	/ U 		in to 29.0					in. to ft.
	_							
-	_			iri., weignt				No. Sched. 40
		R PERFORATIO			7 PV		10 Asbestos-cer	
1 Ste		3 Stainles		5 Fiberglass		•		y)
2 Bra		4 Galvani		6 Concrete tile	9 AB		12 None used (• •
SCREEN (OR PERFO	RATION OPENIN						11 None (open hole)
1 Co	ontinuous sl	ot 3 N	/lill slot	6 Wire w	rapped		9 Drilled holes	
2 Lo	uvered shu	ter 4 K	(ey punched	7 Torch				
SCREEN-	PERFORAT	ED INTERVALS:	From 1	.9.0 ft. to	290	ft., From	ft	to
								toft.
G	GRAVEL PA	CK INTERVALS	: From	.9 ft. to	29	ft., From	ft	to
			From	ft. to		ft., From	ft	to ft.
6 GROUT	T MATERIA	.: 1 Neat	cement	2 Cement grout	3 Bento	nite 40	other cement/ben	tonite
Grout Inter	rvals: Fro	m	. ft. to	ft., From	ft.	to	ft., From 0	ft. to 9ft.
What is the	e nearest s	ource of possible	contamination:			10 Livesto	ock pens 14	Abandoned water well
1 Se	ptic tank							
2 Se		4 Late	ral lines	7 Pit privy		11 Fuel st	orage 15	Oil well/Gas well
	wer lines	4 Late 5 Cess		7 Pit privy 8 Sewage lagoo	on	11 Fuel st 12 Fertilize	_	Oil well/Gas well Other (specify below)
3 Wa			s pool		on	12 Fertilize	er storage	Other (specify below)
	atertight sev	5 Cess ver lines 6 Seep	s pool page pit	8 Sewage lagor	on	12 Fertilize 13 Insection	er storage 6	
3 Wa Direction for FROM	atertight sev	5 Cess	s pool page pit	8 Sewage lagoo 9 Feedyard	FROM	12 Fertilize	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f	atertight severated to the severate to the sev	5 Cess ver lines 6 Seep all around	s pool page pit	8 Sewage lagoo 9 Feedyard		12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f	atertight several rom well?	5 Cess ver lines 6 Seep all around Topsoil	s pool page pit] LITHOLOGIC	8 Sewage lagor 9 Feedyard	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f	atertight severated to the severate to the sev	5 Cess ver lines 6 Seep all around Topsoil Dark brow	s pool page pit LITHOLOGIC wn silty cl	8 Sewage lagoo 9 Feedyard	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f FROM 0.0 0.5	rom well? TO 0.5 2.0	5 Cess ver lines 6 Seep all around Topsoil Dark brow moist, st	s pool page pit LITHOLOGIC wn silty cl	8 Sewage lagor 9 Feedyard LOG ay, trace sand,	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction for FROM 0.0 0.5	atertight several representation of the several representation of	5 Cess ver lines 6 Seep all around Topsoil Dark brow moist, st Brown & G	s pool page pit LITHOLOGIC wn silty cl tiff gray silty	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction for FROM 0.0 0.5 2.0 7.5	atertight sev from well? TO 0.5 2.0 7.5	5 Cess ver lines 6 Seep all around Topsoil Dark brown moist, st Brown & c Red brown	s pool page pit LITHOLOGIC wn silty cl tiff gray silty n silty cla	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f FROM 0.0 0.5 2.0 7.5 13.0	atertight sever from well? TO 0.5 2.0 7.5 13.0 18.5	5 Cess ver lines 6 Seep all around Topsoil Dark brown moist, st Brown & c Red brown Brown fir	s pool page pit LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f FROM 0.0 0.5 2.0 7.5 13.0 18.5	7.5 13.0 18.5 21.0	Topsoil Dark brown Brown & G Red brown Gray brow	s pool page pit LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl wn silty cl	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose ay, stiff	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f FROM 0.0 0.5 2.0 7.5 13.0	atertight sever from well? TO 0.5 2.0 7.5 13.0 18.5	Topsoil Dark brown woist, standard Brown fire Gray brown	s pool page pit LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl wn silty cl wn silty cl	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose ay, stiff	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0	7.5 13.0 18.5 21.0	Topsoil Dark brown Brown fir Gray brow Zones, we	s pool page pit LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl wn silty cl	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose ay, stiff	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0	7.5 13.0 18.5 21.0	Topsoil Dark brown woist, standard Brown fire Gray brown	s pool page pit LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl wn silty cl wn silty cl	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose ay, stiff	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0	7.5 13.0 18.5 21.0	Topsoil Dark brown Brown fir Gray brow Zones, we	s pool page pit LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl wn silty cl wn silty cl	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose ay, stiff	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0	7.5 13.0 18.5 21.0	Topsoil Dark brown Brown fir Gray brow Zones, we	s pool page pit LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl wn silty cl wn silty cl	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose ay, stiff	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0	7.5 13.0 18.5 21.0	Topsoil Dark brown Brown fir Gray brow Zones, we	s pool page pit LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl wn silty cl wn silty cl	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose ay, stiff	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0	7.5 13.0 18.5 21.0	Topsoil Dark brown Brown fir Gray brow Zones, we	s pool page pit LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl wn silty cl wn silty cl	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose ay, stiff	FROM	12 Fertilize 13 Insection How many	er storage indu cide storage indu v feet? 100 '	Other (specify below)
Direction f FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0	7.5 13.0 18.5 21.0 Total	Topsoil Dark brown Brown & G Red brown Brown fir Gray brow Zones, we Depth	s pool page pit LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl wn silty cl wn silty cl wn silty cl et, medium	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose ay, stiff ay & sandy	fROM	12 Fertilize 13 Insection How many TO	er storage cide storage Indu / feet? 100 ' LITHOLO	Other (specify below) strial Activity
Direction f FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0 26.0	7.5 13.0 18.5 21.0 26.0 Total	Topsoil Dark brown Moist, st Brown & G Red brown Brown fir Gray brow Zones, we Depth OR LANDOWNE	s pool page pit LITHOLOGIC wn silty cl tiff gray silty cla ne silty cla wn silty cl wn silty cl wn silty cl et, medium	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose ay, stiff ay & sandy FION: This water well war	fROM	12 Fertilize 13 Insection How many TO	er storage cide storage . Indu / feet? 100 ' LITHOLO structed, or (3) plugged u	Other (specify below) strial Activity OGIC LOG Index my jurisdiction and was
Direction f FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0 26.0	7.5 13.0 18.5 21.0 26.0 Total	5 Cess ver lines 6 Seep all around Topsoil Dark brown moist, st Brown & c Red brown Brown fir Gray brow Gray brow zones, we Depth	s pool page pit d LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl wn silty cl et, medium	8 Sewage lagor 9 Feedyard LOG LOG LAY, trace sand, clay, moist, stiff ay, wet, loose ay, stiff ay & sandy FION: This water well was	FROM	12 Fertilize 13 Insection How many TO cted, (2) reconsequence and this record	er storage cide storage Indu r feet? 100 ' LITHOLO structed, or (3) plugged u d is true to the best of my	other (specify below) strial. Activity OGIC LOG Index my jurisdiction and was knowledge and belief. Kansas
Direction f FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0 26.0	7.5 13.0 18.5 21.0 26.0 Total	5 Cess ver lines 6 Seep all around Topsoil Dark brown moist, st Brown & c Red brown Brown fir Gray brow Gray brow zones, we Depth	s pool page pit d LITHOLOGIC wn silty cl tiff gray silty n silty cla ne silty cl wn silty cl et, medium	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, st y, moist, stiff ay, wet, loose ay, stiff ay & sandy FION: This water well war	FROM	12 Fertilize 13 Insection How many TO cted, (2) recons and this records completed on	er storage cide storage Indu reet? 100 ' LITHOLO structed, or (3) plugged und is true to the best of my in (mp(day/yr)	Other (specify below) strial Activity OGIC LOG Index my jurisdiction and was
Direction for FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0 26.0 7 CONTF completed Water Well under the	rom well? TO 0.5 2.0 7.5 13.0 18.5 21.0 26.0 Total	Topsoil Dark brown Moist, st Brown & C Red brown Brown fir Gray brown Zones, we Depth OR LANDOWNE	s pool page pit d LITHOLOGIC wm silty cl tiff gray silty cla ne silty cla wm silty cl wm silty cl wm silty cl wm silty cl tiff silty cl wm silty cl wm silty cl tiff silty cl wm silty cl wm silty cl tiff silty cl wm silty cl tiff silty cl wm silty cl wm silty cl tiff silty cl wm silty cl tiff silty cl wm silty cl wm silty cl tiff silty cl wm silty cl tiff silty cl wm silty cl wm silty cl tiff silty cl wm silty cl wm silty cl tiff silty cl wm silty	8 Sewage lagor 9 Feedyard LOG LOG LAY, trace sand, clay, moist, stiff ay, wet, loose ay, stiff ay & sandy FION: This water well was a Company, Inc.	FROM iff s(1) construction of the constructi	12 Fertilize 13 Insection How many TO cted, (2) recons and this records completed on by (signature)	er storage cide storage Indu y feet? 100 ' LITHOLO structed, or (3) plugged u d is true to the best of my n (mo(day/yr) 3/ are) 100 10 2 2 3	Other (specify below) Strial Activity OGIC LOG Index my jurisdiction and was knowledge and belief. Kansas 15/85
Direction for FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0 26.0 7 CONTF completed Water Well under the INSTRUC	rom well? TO 0.5 2.0 7.5 13.0 18.5 21.0 26.0 Total	Topsoil Dark brown Moist, st Brown & c Red brown Brown fir Gray brown Zones, we Depth OR LANDOWNE Typewriter or ball	s pool page pit d LITHOLOGIC wm silty cl tiff gray silty cla ne silty cla wm silty cl tiff gray silty cl wm silty cl wm silty cl tiff gray silty cl wm silty cl wm silty cl tiff gray silty cl wm silty cl wm silty cl wm silty cl tiff gray silty cl wm silty cl wm silty cl tiff gray silty cl wm silty cl wm silty cl tiff gray silty cl wm silty cl wm silty cl tiff gray silty cl wm	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, stiff ay, wet, loose ay, stiff ay & sandy FION: This water well was the company, Inc. SE PRESS FIRMLY and	FROM iff s(1) construction of the constructi	12 Fertilize 13 Insection How many TO cted, (2) recons and this records completed on by (signatury. Please fill in	er storage cide storage Indu y feet? 100 ' LITHOLO structed, or (3) plugged und is true to the best of my in (mo(day/yr) 3/ are) LUA (nder my jurisdiction and was knowledge and belief. Kansas 15/85
Direction for FROM 0.0 0.5 2.0 7.5 13.0 18.5 21.0 26.0 7 CONTR completed Water Wel under the INSTRUC three copie	rom well? TO 0.5 2.0 7.5 13.0 18.5 21.0 26.0 Total RACTOR'S on (mo/day Il Contracto business na TIONS: Use es to Kansa:	Topsoil Dark brown Moist, st Brown & c Red brown Brown fir Gray brown Zones, we Depth OR LANDOWNE Typewriter or ball	s pool page pit d LITHOLOGIC wm silty cl tiff gray silty cla ne silty cla wm silty cl tiff gray silty cl wm silty cl wm silty cl wm silty cl wm silty cl to medium	8 Sewage lagor 9 Feedyard LOG ay, trace sand, clay, moist, stiff ay, wet, loose ay, stiff ay & sandy FION: This water well was the company, Inc. SE PRESS FIRMLY and	FROM iff s(1) construction of the constructi	12 Fertilize 13 Insection How many TO cted, (2) recons and this records completed on by (signatury. Please fill in	er storage cide storage Indu y feet? 100 ' LITHOLO structed, or (3) plugged und is true to the best of my in (mo(day/yr) 3/ are) LUA (Other (specify below) Strial Activity OGIC LOG Index my jurisdiction and was knowledge and belief. Kansas 15/85